лт Арр	ilcation Fee	e i ransmi	ttai			
105	10505336					
21-	21-Mar-2005					
BY.	COMPLEX COMPRISING AT LEAST TWO BIOSPECIFIC ELEMENTS SEPARATED BY A NUCLEIC ACID LINKER E.G. FOR IDENTIFICATION OF DRUG DELIVERY CANDIDATES. COMBINATORIAL LIBRARY OF SUCH COMPLEXES					
Lar	Lars Branden					
Ber	Benoit Castel/Linda Bain					
150	1506-1075					
•						
ng Fee:	5					
	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
				1		
	2501	1	755	755		
	1504	1	300	300		
	103 21-	10505336 21-Mar-2005 COMPLEX COMPRISIN BY A NUCLEIC ACID LI CANDIDATES. COMBIN 1506-1075 Ing Fees Fee Code	10505336 21-Mar-2005 COMPLEX COMPRISING AT LEAST TW BY A NUCLEIC ACID LINKER E.G. FOR I CANDIDATES. COMBINATORIAL LIBRA Lars Branden Benoit Castel/Linda Bain 1506-1075 Ing Fees Fee Code Quantity	21-Mar-2005 COMPLEX COMPRISING AT LEAST TWO BIOSPECIFIC ELEBY A NUCLEIC ACID LINKER E.G. FOR IDENTIFICATION O CANDIDATES. COMBINATORIAL LIBRARY OF SUCH COMBINATORIAL LIBRARY COMBINATORIAL LIBRARY COMBINATORIAL LIBRARY COMBINATORIAL LIBRARY COMBI		

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Total in USD (\$)			1055